

A plurality of wires are enclosed by a shielding member; and the shielding member is enclosed by a protecting member. The shielding member is connected to a shield case of equipment via a shield shell. The shielding member has a diameter-spread portion in which a diameter thereof is spread larger than that of the protecting member at an end portion where the shielding member is projected from the protecting member, and connected to the shield shell at an end edge thereof. The diameter-spread portion is covered by a covering member formed in tube shape.